

Method for **cleaning** separation **membrane** module by liquid chemical.

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PI	JP 2000325758	A2	20001128	JP 1999-142473	19990521
AB	In title method including cleaning a sepn. membrane module by a liq. chem. after filtering a liq. to be treated, after the outer surfaces of the membrane section of the sepn. membrane module to be exposed in air, the liq. chem. is flowed from the secondary side of the sepn. membrane module to the outer surfaces of the membrane section. The sepn. membrane module may have flat membranes, hollow-fiber membranes, etc. The sepn. membrane module is esp. suitable for solid-liq. sepn., and it can be used for treatment of wastewater, industrial wastewater, etc. In embodiment, sepn. membrane module having polyethylene hollow-fiber membranes was cleaned by NaClO soln. after filtration of activated sludge water.				